

WEST Search History for Application 10584454

Creation Date: 2009052923:10

Query	DB	Op.	Plur.	Thes.	Date
Singh-S\$.in.	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-29-2009
Leishmania donovani	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-29-2009
(Singh-S\$.in.) and (Leishmania donovani)	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-29-2009
(Leishmania donovani) and PCR	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-29-2009
(Leishmania donovani and PCR) and visceral leishmaniasis	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-29-2009
(Leishmania donovani and PCR) and post kalazar-dermal leishmaniasis	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-29-2009
(Leishmania donovani and PCR) and kalazar-dermal leishmaniasis	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-29-2009
5411865.pn. or WO 9633414	PGPB, USPT, USOC, EPAB,	ADJ			05-29-2009

	DWPI			
WO 9416331	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
((5411865.pn, or WO 9633414) or (WO 9416331)) and Leishmaniasis donovani	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
((5411865.pn, or WO 9633414) or (WO 9416331)) and Leishmaniasis	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
((5411865.pn, or WO 9633414 or WO 9416331) and Leishmaniasis) and ((polymerase chain near amplification) or PCR or amplification or taq polymerase)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
(post kalazar-dermal leishmaniasis)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
((5411865.pn, or WO 9633414 or WO 9416331) and Leishmaniasis) and amplif\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
((5411865.pn, or WO 9633414 or WO 9416331) and Leishmaniasis) and primer	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
((5411865.pn, or WO 9633414 or WO 9416331) and Leishmaniasis) and oligonucleotide	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
(Leishmania donovani) and (LV or PKDL)	PGPB, USPT, USOC,	ADJ		05-29-2009

	EPAB, DWPI			
(Leishmania donovani and (LV or PKDL)) and (PCR or amplification or polymerse chain amplification)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
(Leishmania donovani and (LV or PKDL) and (PCR or amplification or polymerse chain amplification)) and electrophoresis	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
(Leishmania donovani and (LV or PKDL) and (PCR or amplification or polymerse chain amplification) and electrophoresis) and banding pattern	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
(Leishmania donovani and (LV or PKDL) and (PCR or amplification or polymerse chain amplification) and electrophoresis) and ethidium bromide	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
(Leishmania donovani and (LV or PKDL) and (PCR or amplification or polymerse chain amplification) and electrophoresis and ethidium bromide) and (blood or bone marrow or aspirate or splenic or liver or biopsy or lymph node or skin or tissue)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
(Leishmania donovani and PCR) and amplification	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
(Leishmania donovani and PCR and amplification) and taq polymerase	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
(Leishmania donovani and PCR and amplification and taq polymerase) and ethidium bromide	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
(Leishmania donovani and PCR and amplification and taq polymerase) and electrophoresis	PGPB, USPT,	ADJ		05-29-2009

	USOC, EPAB, DWPI			
(Leishmania donovani and PCR and amplification and taq polymerase and ethidium bromide) and electrophoresis	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009
(Leishmania donovani and PCR and amplification and taq polymerase and ethidium bromide) and visceral leishmaniasis	PGPB, USPT, USOC, EPAB, DWPI	ADJ		05-29-2009